INTERNA	TIONAL	SEARCH	REPORT

Inte 131 Application No PCT/NL2005/00014

41.11		PCI/NLZO	05/00014/
ÎPC 7	C12P5/.00. C12P7/42 C12M1/	00 B01D11/04	
According to	o international Patant Classification (IPC) or to both national class	lication and IPC	v *-
BL FIELDS	SEARCHED		
Minimum de IPC 7	ocumentation searched (classification system followed by classific C12P C12M B01D	cation symbols)	
	ion searched other than monimum documentation to the extent thi		•
	ternal, BIOSIS, EMBASE, FSTA, WPI		a)
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT		
Calegory •	Challon of document, with indication, where appropriate, of the	relevant passages	Relevani lo ਹਵੀਂ ਜ N <u>o.</u>
Y	STARK=ET AL: "In situ product in (ISPR) in whole cell blotechnold the last twenty years" ADVANCES IN BIOCHEMICAL ENGINEERING/BIOTECHNOLOGY, vol. 80, 2003, pages 149-175, XI * See page 156 (Table 2 / part), 159 (Figure 1) and page 163 (top	ogy during 2009043803	1-11
Y .	WO 02/16030 A (AKZO NOBEL) 28 February 2002 (2002-02-28) cited in the application * Compare page 5, lines 20-22;0 the Application; Claims 1 and 11	of * -/	1–11
X Ferthe	or documents are listed in the continuation of box C.	Pagani family mambars are fisted in	snnax.
"Special cate	egones of ciled documonis; If defining the general state of the left which is not red to be of particular relevance	"T' later document published after the limit or providy data and not in conflict with cled to understand the principle or the	malional filling dele
E" carller do	cument but published on or after the international	invention	
	Which may throw doubts on profity claim(s) or cled to establish the publication date of another	"X" document of particular relevance; the cl cannot be considered novel or cannot involve an inventive stop when the doc	UMent is taken blong
O documen	or other special reason (as speciling) Il feferring to an oral disclosure, use, exhibition of	document of particular relevance, the ci connot be considered to involve an inv document is combined with one or mo	aniva sian when the
Other me	eans published prior to the international litting date but a the priority date claimed	menia, such combination being obviou in the art. *å* document member of the came patent f	s to a person skilled '
Dale of the sc	tual completion of the international search	Date of making of the informational sear	
1 /	August 2005	11/08/2005	
arm bris email	Ming address of the ISA European Palent Office, P. D. 5818 Patentlaan 2	Authorized officer	
-	NL - 2280 HV Riswijk Tel (+31-70) 340-2040, Тх. 31 651 өрө пі, Fex. (+31-70) 340-3016	Korsner, S-E	

Form PCT/ISA/210 (second wheel) (January 2004)

INTERNATIONAL SEARCH REPORT

pplication No PCT/NL2005/000147

C./Ceniles	RUON) DOCUMENTS CONSIDERED TO BE RELEVANT	PC1/NL2005/00014/
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relovant to cisim No
Υ	EP 1 306 128 A (TENAXIS) 2 May 2003 (2003-05-02) * See '0024!, '0027!, '0030! - '0032!, '0034 / porous!, '0047 - 0048 / density!, '0056!, '0059!, '0060!, '0061 / flotation! as well as Examples *	1-11
A	STARK ET AL: "Novel type of in situ extraction: Use of solvent containing microcapsules for the bioconversion of 2-phenylethanol from L-phenylalanine by Saccharomyces cerevisiae" BIOTECHNOLOGY AND BIOENGINEERING, vol83, 2003, pages 376-385, XP002293121 * See page 376 (Abstract-); page 377 (left column, last paragraph - right column, top) *	1-11
A	EINICKE ET AL: "In-situ recovery of ethanol from-fermentation broth by hydrophobic adsorbents" ACTA BIOTECHNOLOGICA, vol. 11, 1991, pages 353-358, XP002338518~* See page 354 *	1-11
P,X	WALPOT: "In-situ product recovery (ISPR) in bioproduction" December 2004 (2004-12), pages 1-16, XP002338519 Delft, The Netherlands (?) Retrieved from the Internet: URL:http://www.tno.nl/kwaliteit_van_leven/ toegepaste_biotechnologie/bioconversie_2/i nsitu_product_recovery_(/publicaties/Prese ntatie_in_situ_product_recovery_ISPR.pdf> 'retrieved on 2005-07-28! * TNO Presentation on 07.12.04; see page 11 (SISCA) *	1-11
		·· . · · · · · · · · · · · · · · · · ·
• •		

INTERNATIONAL SEARCH REPORT

Int	application No
PUI/NE	_J05/000147

Patent document cited in search report		Publication date		Patent family member(s)		Publication date
WO 0216030	A	28-02-2002	NL AU WO EP JP US	1015961 8980801 0216030 1309401 2004506510 2003159995	A A1 A1 T	19-02-2002 04-03-2002 28-02-2002 14-05-2003 04-03-2004 28-08-2003
EP 1306128	A	02-05-2003	EP WO EP US	1306128 03037505 1441849 2005013788	A1 A1	02-05-2003 08-05-2003 04-08-2004 20-01-2005

Porm PCT/ISA/210 (patent temby ennex) (January 2004)